

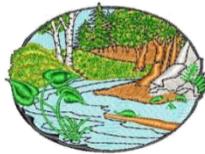
NHANRS
Presents

**Poorly and
Very Poorly Drained
Soils Workshop**

**Friday
October 26, 2018
8:30am – 1:00pm**

**SPNHF
Conservation Center
54 Portsmouth St.
Concord, NH**

This workshop is sponsored by:



*NH Association of
Natural Resource Scientists*

**Directions to
the Conservation Center**

Take I-93 to exit 16, go east at exit. At traffic circle, take first exit and stay left onto Route 132 (East Side Drive), and follow the "Conservation Center" signs. Go right on Portsmouth Street. Follow the signs to the driveway of the Forestry Conservation Center on the left.

The headquarters for the Society for the Protection of New Hampshire Forests is located in East Concord, on a bluff overlooking the Merrimack River. In addition to their award-winning green building design and innovative woodchip gasifier heating plant, the society owns nearly 100 acres of land with walking trails along the river.

The indoor portion of the workshop will take place in the Conservation Center classroom, and the field portion will take place on the grounds, which include uplands, wetlands and flood plain.



Poorly and Very Poorly Drained Soils Workshop

Friday, October 26, 2018

AGENDA

8:30 - 9:00	Registration and coffee/doughnuts
9:00 – 10:00	Classroom Session (Conference Room)
10:00 – 1:00	Field Session (Surrounding wetland and flood plain areas)

CONTINUING EDUCATION

Total credit hours 4.0

Workshop Description

This half-day workshop will focus on distinguishing the difference between Poorly and Very Poorly Drained Soil types in the field. There will be a review of drainage classes, textural differences, mineral mucky textures and mucky textures. While the workshop is geared to newer wetland and soil scientists, it will also be a good refresher for seasoned professionals.

Instructors

Karen Dudley is a Soil Scientist with the USDA-NRCS. She production-mapped soils for 14 years and then became a Resource Soil Scientist working with NRCS Soil Conservationists and Farmers/landowners. Karen has a BS in Hydrology and an MS in Soils from the University of NH. She is a Certified Professional Soil Scientist through the SSSA.

Pete Whitcomb received his BS from UNH in 1980 and has mapped throughout NH and in MN, NM, and AZ. He is responsible for the mapping of over a million acres of soils around the country. He is currently the Assistant State Soil Scientist for the NRCS in NH. He is also the NH NRCS Cultural Resources Coordinator, State Resources Inventory Coordinator, and Soil Database Manager.

NHANRS
Poorly and Very Poorly
Drained Soils Workshop
Friday, October 26, 2018

REGISTRATION FORM

Name: _____

Address: _____

Phone: _____

Email: _____

Check #: _____

REGISTRATION FEE

NHANRS Members	\$40.00
Students	\$40.00
Non-Members	\$55.00

Wear comfortable field clothes and shoes.
We get dirty!

This workshop is limited to 24 attendees

Please notify us if you have any special needs in order to participate so we can make the necessary arrangements.

Register online using PayPal at NHANRS.org or mail your registration form & check (payable to NHANRS) by October 18 to:

NHANRS
PO Box 110
Concord, NH 03302

No refunds for cancellations.
Contact Amanda with questions.

assistant@nhanrs.org

Phone: 603-224-0401